Issue Classification	

Application No.	Applicant(s)	
09/879,489	DAI ET AL.	
Examiner	Art Unit	
Thuan D. Dang	1764	

	ISSUE CLASSIFICATION																		
120		ORIGIN	AL Dis	11.2.2			CROSS REFERENCE(S)												
CLA	ss	117	SUBCL	ASS	c	LASS		SUBCLASS (ONE SUBCLASS PER BLOCK)											5.23
C.	<b>Q</b> 5	7.1.1.1.1 2.1.1.1	16	٠Ç.	17	720	2	54	.) L	7.	26	1:1							
INTER	RNATIO	NAL CL	ASSIFI	CATION	12	0									ň.				
				t projektiva	67 3 E S		ir irini Digiza		ren f	(27.14.1 					u naid Unite			5.200	
144	K K	74 Line	• <b>)</b> *****/	08		of Spiriter	200 X						eran da de la como de La como de la como de			ar werk			yanyan Sete
$\mathcal{L}\mathcal{L}$	1/3	9	3 21	04			163		angen.	redi.							agorii Parador (Tarro av	<b>高等</b>	4444 14.65
							Service Tolking		N. Pr				**************************************					Reg Della	
								(1967) (1967) (1969) (1969)					4 (1.544)						
										Sing.		Karili.							
			Carlo Mari	Autorio			ANNUAL TO											14. 14. 14. 14. 14.	
		7,47,5% 7,486						رقتر	16		$2\mathcal{A}$		~//		otal (	laims	Allow	ed:	13
	(Assi	stant E	xamine	JL 10	Date)/			- /					/						
100 100 100 100 100 100 100 100 100 100		/,	47		10	3		/7	HII	A.I	<i>)</i>	DL	4.21	t, ji	0.G.				.G.∷i
PRINCES.	D	1//	010	AM	7	/ <b>/</b> 17 42		/ //			<b>7</b> i.,	(Date	179		Prin	l Claim	(s) ,	Prin	it Fig.
	ega(In:	stydmer	nts Exa	miner)	(Date		/	(FIII)	nary Ex	arriuler)		Uale	Upilia esta			1			
Χc	laims	renur	nbere	d in ti	ne sam	e orde	r as p	presen	ted by	y appl	cant		PA		ПΤ	.D.		□R	.1.47
[	ā			ज			ā	m und sund Tilling Litt Tilling Litt	_	<u>a</u>		_	<u>a</u>		_	<u>a</u>		_	at
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
"	ö	MEGAGACA MEGAGACA	L.	5	AMERICA	ш	ō		u.	ō		ഥ	5		L	5		L.	δ
	1			31			61	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		91			121			151			181
	2			32			62			92			122			152			182
	3			33	institutions my mortions my mortions		63			93			123			153			183
	4			34			64			94			124	n e Touris Santa I Indian Santa I Indian	<b> </b>	154			184
	5		<b> </b>	35			65			95			125		<u> </u>	155	75 174 74 17		185 186
-	<u>6</u> 7		<b> </b>	36 37			66 67			96 97	The control of		126 127			156 157			187
1	8		<b> </b>	38			68			98			128		<del> </del>	158			188
	9			39	frank English		69			99			129			159			189
	10	triaction 3, common		40			70			100			130	Trans. John		160			190
	11			41		]	71			101			131		<u> </u>	161			191
	12		L	42			72			102			132		<u> </u>	162			192
	13 14		<b> </b>	43	Time I man		73			103			133		<u> </u>	163	17.5 Maintein - 17.5 Maintein - 17.5 Maintein - 17.5 Maintein - 17.5 Maintein		193
-	15	35.000		45			74 75			104 105			134 135	pres 460 Per liber	<del> </del>	164 165			194 195
	16			46			76			106			136		-	166			196
	17			47			77			107			137			167			197
	18	e santurio Bone alla Consessione Consessione		48	22:00 in EDGM-96:		78			108			138			168			198
	19			49			79	GERAL ST		109			139	10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	<u> </u>	169			199
	20 21		<b> </b>	50 51	100 00 00 00 00 00 00 00 00 00 00 00 00		80	THE COLLEGE OF THE CO		110			140			170 171			200
	22		-	52	PROTEIN STATE		81 82			111 112	LLANGELL LLA		141 142		<del> </del>	172			201
	23			53			83	A SECURITY OF SECU		113		L	143	1.00 (1.00) 1.00 (1.00) 1.00 (1.00) 1.00 (1.00)	<del> </del> -	173			203
	24			54	Control of the contro		84			114			144			174			204
	25			55			85	note and a control of the control of		115			145			175			205
	26			56			86			116			146		<u> </u>	176			206
	27		<u> </u>	57			87			117			147		\	177			207
-	28		<del></del>	58 59			88			118 119			148 149		<del> </del>	178 179	10.46 12.5 A		208 209
-	29 30		<del>                                     </del>	60			89 90			120			150			180			210
	30	<b>排入数字类型</b>	t				30			120	ngganii 👯 t		100			_100	23/2515		L 4 1 U